

ABSTRACT

[0026] The invention comprises a mobile communications device having an attachable device that may be attached to, for example, a belt clip, and a mobile phone communicable coupled with the attachable device. The attachable device comprises a deployable and retractable ear piece and an output node containing a bias signal when the ear piece is deployed. The mobile phone comprises a bias signal port electrically coupled to the output node. The mobile phone activating a communications channel having an incoming transmission upon deployment of the ear piece and deactivating the communications channel upon retraction of the ear piece.